

In the Claims

The status of claims in the case is as follows:

1 1. [Currently amended] Method for generating a web
2 presentation in a hybrid environment, comprising the steps
3 of:

4 writing page display hypertext markup language to a
5 browser display;

6 executing an agent to read data from a relational
7 database ~~table, and dynamically populating by executing~~
8 a temporary frame in a first browser window to open a
9 new window including the name of said agent, populating
10 said new window with said data, operating said new
11 window to call said agent, and operating said agent to
12 overwrite said temporary frame to dynamically populate
13 said data to said page display.

2. [Canceled]

1 3. [Original] The method of claim 1, further comprising

2 the step of using conditional logic to control the look of
3 said browser display based upon the data in said relational
4 database.

1 4. [Original] The method of claim 1, further comprising
2 the step responsive to data read from said relational
3 database table and access authority determined by reference
4 to a role table, presenting in selected fields of said
5 browser display straight text or text with hyperlinks.

1 5. [Original] The method of claim 4, said hybrid
2 environment comprising a first database for storing code and
3 tables implementing a web based requisition catalog
4 application and said database table comprising a relational
5 database for storing catalog data.

1 6. [Canceled]

1 7. [Original] The method of claim 5, said role table
2 providing indicia defining a role and access authority level
3 of the web user identifier for a user operating said browser
4 to access said code and data, and further comprising the
5 step of presenting text with hyperlinks to users authorized
6 by said role table to edit said selected fields and

7 otherwise presenting straight text.

1 8. [Currently amended] System for generating a web
2 presentation in a hybrid environment including a first
3 relational database and a second relational database stored
4 on a computer readable medium, comprising:

5 said first relational database for storing code and
6 tables implementing an application;

7 said second relational database for storing data
8 referenced by said application;

9 a browser for displaying a page of hypertext markup
10 language;

11 an agent for reading data from said second relational
12 database by executing a temporary frame in a first
13 browser window to open a new window including the name
14 of said agent, populating said new window with said
15 data, operating said new window to call said agent, and
16 operating said agent to overwrite said temporary frame
17 to dynamically populate ~~and for dynamically populating~~
18 said data to said page.

1 9. [Canceled]

1 10. [Currently amended] The system of ~~claim 9~~ claim 8,
2 further comprising conditional logic for controlling the
3 look of said browser display based upon the data in said
4 second relational database.

1 11. [Currently amended] The system of claim 8, further
2 comprising code means operable responsive to data read from
3 said relational ~~database table~~ databases and access
4 authority determined by reference to a role table for
5 presenting in selected fields of said browser display
6 straight text or text with hyperlinks.

1 12. [Currently amended] The system of claim 11, said
2 hybrid environment comprising a first relational database
3 for storing code and tables implementing a web based
4 requisition catalog application and said second relational
5 database ~~database table~~ comprising a relational database for
6 storing catalog data.

1 13. [Canceled]

1 14. [Original] The system of claim 12, said role table
2 providing indicia defining a role and access authority level
3 of the web user identifier for a user operating said browser
4 to access said code and data, and said code means further
5 operable for presenting text with hyperlinks to users
6 authorized by said role table to edit said selected fields
7 and otherwise presenting straight text.

1 15. [Original] A program storage device readable by a
2 machine, tangibly embodying a program of instructions
3 executable by a machine to perform method steps for
4 generating a web presentation in a hybrid environment, said
5 method steps comprising:

6 writing page display hypertext markup language to a
7 browser display;

8 executing an agent to read data from a relational
9 database table; and dynamically populating by executing
10 a temporary frame in a first browser window to open a
11 new window including the name of said agent, populating
12 said new window with said data, operating said new
13 window to call said agent, and operating said agent to
14 overwrite said temporary frame to dynamically populate

15 said data to said page display.

1 16. [Currently amended] A computer program product stored
2 on a computer readable medium ~~or computer program element~~
3 for executing method steps for generating a web presentation
4 in a hybrid environment, the steps comprising:

5 writing page display hypertext markup language to a
6 browser display;

7 executing an agent to read data from a relational
8 database ~~table; and dynamically populating by executing~~
9 a temporary frame in a first browser window to open a
10 new window including the name of said agent, populating
11 said new window with said data, operating said new
12 window to call said agent, and operating said agent to
13 overwrite said temporary frame to dynamically populate
14 said data to said page display.

1 17. [New] The program storage device of claim 15, said
2 method steps further comprising the step of using
3 conditional logic to control the look of said browser
4 display based upon the data in said relational database.

1 18. [New] The program storage device of claim 15, said
2 method steps further comprising the step responsive to data
3 read from said relational database table and access
4 authority determined by reference to a role table,
5 presenting in selected fields of said browser display
6 straight text or text with hyperlinks.

1 19. [New] The program storage device of claim 18, said
2 hybrid environment comprising a first database for storing
3 code and tables implementing a web based requisition catalog
4 application and said database table comprising a relational
5 database for storing catalog data.

1 20. [new] The program storage device of claim 19, said
2 role table providing indicia defining a role and access
3 authority level of the web user identifier for a user
4 operating said browser to access said code and data, and
5 said method steps further comprising the step of presenting
6 text with hyperlinks to users authorized by said role table
7 to edit said selected fields and otherwise presenting
8 straight text.